Review

Therapeutic potential of mesenchymal stem/stromal cells-derived exosomes in acute respiratory distress syndrome and COVID-19

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Abstract: Coronavirus disease 2019 (COVID-19) caused by novel severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) has reached a global epidemic across the world after first reported in Wuhan, China’s Hubei province in December 2019. The pandemic is also associated with acute respiratory distress syndrome (ARDS) characterized by excess inflammation, progressive arterial hypoxemia and dyspnea. Mesenchymal stem/stromal cells (MSCs) have been investigated as treatment for ARDS due to immunomodulatory property. Exosomes derived from MSCs play an important role in paracrine signaling of MSCs, thereby contributed to immunomodulation of the immune microenvironment. Exosomes are emerged as potential alternative to MSC cell therapy with superiority of safety. In this review, we will introduce MSC-derived exosomes and briefly discuss current progress on MSCs and exosomes in ARDS, which may have clinical implications in pathogenesis and treatment of COVID-19.

Keywords: Acute respiratory distress syndrome; Mesenchymal stem/stromal cells; exosomes; COVID-19; clinical trials
**Introduction**

After the first report of infection in Wuhan in December 2019, Coronavirus disease 2019 (COVID-19) induced by severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) has spread to more than two hundred countries and claimed nearly 1.4 million lives throughout the world till November 23rd, 2020 [1] [2] [3]. Mild clinical symptoms of COVID-19 including fever, dry cough, fatigue, headache, and pneumonia, whereas severe conditions result in dyspnea, ARDS, low level of oxygen in arterial blood, and multiple organ failure with a high-mortality rate [2] [4]. Currently, few available antiviral drugs show therapeutic effects for this disease. These characteristics of COVID-19 make it a challenge for treatment.

Mesenchymal stem/stromal cells (MSCs) are multipotent non-hematopoietic cells which can be isolated from both fetal and adult sources, such as the umbilical cord, adipose tissue, bone marrow, and dental pulp [5] [6]. In addition to capabilities of differentiating into various cell types, MSCs have broad immune regulatory property by interacting with immune system and influence both adaptive and innate immune responses [7] [8] [9]. Exosomes derived from MSCs echo the phenotype of their parental cells and contribute to the therapeutic effects of MSCs [10]. Hence, they are promising candidate approach for treatment of ARDS and severe COVID-19. In this review, we will discuss therapeutic potential of exosomes derived from MSCs for ARDS and severe COVID-19.

**ARDS induced by COVID-19**

Since the first description in 1967, acute respiratory distress syndrome (ARDS) has been acknowledged as an acute form of diffuse lung injury resulting in increased alveolar capillary permeability, increased lung weight, and loss of aerated lung tissue [11] [12]. It is clinically characterized by hypoxemia with bilateral opacities on chest radiography, decreased lung compliance, increased venous admixture and physiological dead space [13]. Morphologically, diffuse alveolar damage is observed in the acute phase of ARDS. Severe COVID-19 represents viral pneumonia from SARS-CoV-2 infection leading to ARDS. After COVID-19 is confirmed by a consistent clinical history, epidemiological contact and positive SARS-CoV-2 test, COVID-19 ARDS is followingly diagnosed when it meets the Berlin 2012 ARDS diagnostic criteria of (i) acute hypoxaemic respiratory failure; (ii) presentation within 1 week of worsening respiratory symptoms; (iii) bilateral airspace disease on chest x-ray, computed tomography (CT) or ultrasound that is not fully explained by effusions, lobar or lung collapse, or nodules; and (iv) cardiac failure is not the primary cause of acute hypoxemic respiratory failure [13] [14]. Compared with the other serious coronavirus infections of severe acute respiratory syndrome and Middle East respiratory syndrome, COVID-19 displays an ongoing worldwide throat because the novel virus has the potential to mutate and infect non-immune populations. The typical ARDS pathological changes of diffuse alveolar damage in the lung is induced in COVID-19 ARDS [15] [16]. However, vascular enlargement is rarely seen in typical ARDS, while it is common in most cases of COVID-19 ARDS [17]. In most fatal cases of COVID-19 ARDS, there is evidence of thrombotic disseminated intravascular coagulation, indicating a thrombotic microangiopathy...
Besides, COVID-19 ARDS have worse clinical outcomes than ARDS resulted from other factors. Unadjusted ICU and hospital mortality from typical ARDS were 35.3% (95% CI, 33.3%-37.2%) and 40% (95% CI, 38.1%-42.1%), respectively [19]. For COVID-19 ARDS, intensive care unit mortality ranged from 26.4% and 61.5%, whereas mechanical ventilation mortality were between 65.7% and 94% [20]. Compared to non-COVID-19 ARDS, COVID-19 pneumonia was more likely to have a peripheral distribution (80% vs. 57%, p<0.001), ground-class opacity (91% vs. 68%, p<0.001), fine reticular opacity (56% vs. 22%, p<0.001), and vascular thickening (59% vs. 22%, p<0.001), but less likely to have a central + peripheral distribution (14% vs. 35%, P<0.001), pleural effusion (4.1% vs. 39%, p<0.001) and lymphadenopathy (2.7% vs. 10.2%, p<0.001) [21]. These discriminating features from chest radiograph tend to help radiologists distinguish COVID-19 from viral pneumonia with high specificity. The ventilation strategy is critical in treatment of COVID-19 ARDS as well as typical ARDS cases resulted from other pathogens [14]. Non-invasive ventilation helped offer positive end-expiratory pressure (PEEP), reduce respiratory load and intubation rate in treating mild and moderate ARDS, as is in COVID-19 induced moderate ARDS [22] [23]. However, it is required that close observation and flexible adjustment in non-invasive ventilation. Lack of medical staff and rapid increase of patient number make it hard to operate in COVID-19 ARDS. Prone ventilation and extracorporeal membrane oxygen (ECMO) did not appear to be effective in COVID-19 ARDS patients in Wuhan [24]. Possible associated factors include lung low retensibility resulted from alveolar lesions, endogenous lung lesions and abnormal immune status induced by COVID-19.

**Properties of MSC-derived exosomes**

Due to their capacity to regulate phenotype and function of immune cells, mesenchymal stem/stromal cells (MSCs) have been emerged as promising candidate for the treatment of autoimmune and inflammatory diseases [25]. There is mounting evidence that MSC secretome, including soluble components, and encapsulated extracellular vesicles mainly contributed to immunoregulatory properties of MSCs [26] [27] [28]. Recent studies revealed that both local and systemic administration of MSC- exosomes efficiently suppressed detrimental immune response in inflamed tissues. MSC- exosomes-based immunoregulatory effects were dependent on the delivery of immunomodulatory miRNAs and proteins in inflammatory immune cells (M1 macrophages, dendritic cells (DCs), CD4+ Th1 and Th17 cells), inducing their phenotypic conversion into immunosuppressive M2 macrophages, tolerogenic DCs and T regulatory cells [29] [30] [31]. Exosomes derived from MSCs shared the common characters with exosomes derived from other cell types. Typically, exosomes have a diameter of 40-100 nm with a density of 1.13-1.19 g/mL in a sucrose solution [32].
MSC-exosomes express some adhesion molecules, such as CD29, CD44 and CD73, which are expressed on the membrane of MSCs in addition to common surface markers of exosomes, including CD9, CD63 and CD81 [33] [34]. Heat shock proteins and proteins related to exosome biogenesis such as ESCRT complex, proteins involved in transcription, and protein synthesis such as ribosomal protein, and membrane fusion proteins like Annexins were founded in MSC-exosomes. In addition, other proteins capsulated in MSC-exosomes include luminal proteins like annexin2, antigen-presentation proteins like MHC-I and MHC-II, cell adhesion molecules like integrin and MFG-E8, co-presentation proteins CD86, and cell structure and motility proteins including actin, myosin and tubulin [35]. Proteomic studies have shown that MSC-exosomes contain enzymes involved in glycolysis such as enolase, pyruvate kinase m2 isoform (PKm2) and other enzymes such as ecto-59-nucleotidase (or NT5E or CD73) and 20S proteasome [36] [37]. The presence of 20S proteasome provides a potential molecular mechanism for the cardioprotective activity of MSC-exosomes by mass spectrometric analysis [38]. It was reported that MSC-exosomes exerted therapeutic effects in myocardial infarction through growth factors including VEGF, HGF, and FGF and cytokines as colony-stimulating factors [39] [40]. The protein components are not constant in exosomes that are isolated from MSC conditioned media which are collected from different batches. It was reported that there are 379, 432, and 420 proteins detected
in MSC-exosomes isolated from three independent batches by liquid chromatography-mass spectrometry, and only 154 proteins are common [38]. MSC-exosomes express several adhesion molecules, which enable them to home to the injured and inflamed tissues. It was found that MSC-exosomes mainly accumulated in the inflamed kidneys in the acute kidney injury mouse model [41]. The membrane fusion process of exosome with target cells is relied on cholesterol, sphingomyelin, ceramide and lipid raft proteins which are enriched in the outer membrane of exosomes, making exosomes free from biological barriers [42]. MSC-exosomes could cross the blood-brain barrier (BBB) since they were detected in the brains following injection through the tail vein in the rat model of intracerebral hemorrhage, and promoted brain functional recovery [43]. Most of intravenously injected MSC-exosomes accumulated in the liver, spleen and lung [43]. Hence, several researches focused on membrane-editing technology to modify surface of MSC-exosomes in order to realize specific targeting before exosomes were captured by macrophages [44] [45].

MicroRNAs are another focus which has attracted much attention in the studies of MSC-exosomes. It has been proved that miRNAs contained in MSC-exosomes are mainly in their precursor form [46]. MSC-exosomes mediate cell-to-cell communication partly through transferring miRNAs. Microarray assessment of exosome RNA showed that around 1300 different RNAs re encapsulated in exosomes [47]. MSC-exosomes helped recover renal function in an aminoglycoside acute kidney injury (AKI) model, which could be inhibited by RNase [48]. MiR-451 in MSC-exosomes negatively regulated cytokine production in macrophages and contributed to attenuation of monocyte activation [49]. It was investigated that MSC-exosomes promoted myogenesis and angiogenesis in vitro, and muscle regeneration in vivo partly through delivering miR-494 [50]. It was also indicated that MSC-exosomes could repair cisplatin-induced AKI by ameliorating oxidative stress and cell apoptosis, and promoting cell proliferation [51]. In our previous work, we analyzed common miRNAs in exosomes derived from human bone marrow, adipose tissue, Wharton’s jelly and exfoliated deciduous teeth [52]. In the listed 8 common miRNAs that are biologically well-documented, miR-199a-3p downregulation showed protective effects in sepsis-induced ARDS by upregulation of SIRT1 through the suppression of excessive inflammatory responses and inhibition of cellular apoptosis in lung tissue [53]. However, Chen et al. reported that miR-199a-3p downregulation promoted the secretion of proinflammatory IL-1β and IL-18 by targeting NLR1, leading to acute lung injury pathogenesis [54]. These findings reveal that miR-199a-3p in MSC-exosomes may have pro- and anti-inflammatory effects in different disease models. It was reported that miR-29a activated DCs and improved liver inflammation and fibrosis [55] [56]. MiR-23a-3p in serum was significantly lower in patients with sepsis-induced AKI and was correlated with mitochondrial oxidative stress and dysfunction [57]. Exosomes derived from different tissue source MSCs expressed distinct miRNAs which are involved in differential differentiation [52]. MiR-144-3p specifically expressed in exosomes derived from Wharton’s jelly MSCs was found to increase in LPS-induced
ALI mice [58] and promoted fibrosis through relaxin/insulin-like family peptide receptor 1 (RXFP1) in lung fibroblasts [59]. The miRNA profiles of MSC-exosomes may predict their targeted cell groups and possible functions.

Mechanisms of therapeutic benefits of MSC-derived exosomes in ARDS

MSCs are multipotent progenitor cells with anti-inflammatory and immunomodulatory capabilities which exist in nearly all forms of post-natal organs and tissues [60]. Mesenchymal epithelial interactions have a critical role in lungs. MSCs derived from lung were crucial for epithelial differentiation and morphogenesis [61]. And co-culture of embryonic stem cell with lung mesenchyme promoted their differentiation to alveolar epithelium [62]. The bidirectional regulation of the epithelial and stromal components by soluble cytokines was well documented [63] [64] [65]. It was investigated that MSCs derived from human bronchoalveolar lavage fluid of lung transplant recipients persisted in murine lung for 6 months and preferentially localized to alveolar epithelial cells [66]. The in-vitro evidence revealed the gap junction communications between MSCs, lung alveolar and bronchial epithelial cells. And MSCs in the alveolar microenvironment promoted epithelial cell proliferation and differentiation by secreting keratinocyte growth factor (KGF) [66]. Paracrine signaling of MSCs not only contributed to their regulation on alveolar epithelial cells, but also stimulating lung fibroblast growth [67].

Recent experimental studies have shown that intratracheal or intravenous administration of MSC-exosomes could attenuate acute lung injury [68] [69]. Through transferring miRNAs, MSC-exosomes reduced secretion of inflammatory cytokines and monocyte infiltration into the lung [49]. MSC-exosome-based protection of lung epithelial cells against oxidative stress-induced cell death was dependent on anti-apoptotic properties of miR-21-5p [70]. In addition to antioxidative effects, protease/antiprotease balance regulated by exosomes was involved in the lung protection. Adipose-derived-MSC-exosomes contained alpha-1-antitrypsin (AAT), the main elastase inhibitor in the lung and 72 other proteins related to protease/antiprotease balance [71]. Besides, another 46 proteins involved in the response to Gram-negative bacteria were delivered by MSC-exosomes, suggesting potent anti-microbial capability of MSC-exosomes [71]. Findings consistent with these results were reported that administration of MSC-exosomes significantly reduced severity of bacterial pneumonia in mice with acute lung injury [72]. MSC-exosomes suppressed expression of multidrug resistance-associated protein 1 (MMP1) mRNA and protein through transfer of miR-145, induced production of leukotriene (LT)B4, thereby enhanced phagocytic and anti-microbial activity of lung-infiltrating neutrophils and monocytes [72]. Following the phase of anti-microbial inflammatory response, MSC-exosomes helped modulate phenotype and function of alveolar macrophages. During the resolution of inflammation, MSC-exosomes downregulated iNOS mRNA expression and upregulated Arginase-1 mRNA in alveolar macrophages, inducing their polarization from inflammatory M1 towards immunosuppressive M2 phenotype [73]. Therefore, secretion of M1-related inflammatory cytokines (IL-8, IL-1β, IL-6 and TNF-α) was decreased, whereas M2
macrophages-released immunosuppressive cytokines (IL-10 and TGF-β) were increased in murine lung ischemia/reperfusion model [70]. Similarly, treatment with MSC-exosomes significantly decreased the proinflammatory cytokines IL-17, TNF-α, CXCL1 and HMGB1 and increased KGF, prostaglandin E2 (PGE2), IL-10 in the bronchoalveolar lavage fluid from mice [74]. In addition to alveolar macrophages, MSC-exosomes may also modulate phenotype and function of lung-infiltrating dendritic cells (DCs). MSC-exosomes mediated increased production of immunosuppressive IL-10 and TGF-β suppressed maturation of lung DCs, and immature DCs reduced expression of co-stimulatory molecules (CD40, CD80 and CD86), leading to inactivation of CD4+ Th2 cells and alleviation of Th2-driven lung inflammation [75].

Taken together, MSC-exosomes exerted anti-inflammatory therapeutic effects via modulation of phenotype and function of antigen-presenting cells, attenuation of immune cell activation as well as prevention of endothelial barrier integrity to prevent lung edema.

Figure 2. Graphic summary of effects of MSC-derived exosomes in ARDS and COVID-19. MSCs and their exosomes have a potent ability to modulate monocytes, lung epithelial cells and immune cells.

Clinical Trials of MSC-derived exosomes in Patients with ARDS and COVID-19
Recently, few reports have demonstrated MSCs and exosomes in treatment of ARDS and COVID-19. One of the earliest studies to examine the safety of MSCs in treatment of ARDS reported that there were no infusion toxicities or serious adverse
events related to MSCs administration. Compared to placebo group, MSC-treated group showed significantly lower serum surfactant protein D on 5th day than on day 0. However, the clinical effects of using MSC does were weak, and this strategy required to be optimized (NCT01902082) [76]. In the single-center, randomized Russian clinical trial of MSCs (NCT01849237) in severe neutropenic patients with septic shock, patients were randomly assigned to receive conventional therapy (CT) or CT plus donor MSCs at a dose of 1×10^6/kg intravenously within 10 h after septic shock onset. All patients except for one with myelodysplastic syndrome developed neutropenia after chemotherapy. Most of the positive blood cultures from patients were gram-negative. Despite higher 28-day survival rates only 3 patients treated with CT plus MSCs remained alive after 3 months, 5 of 8 patients who survived 28 days died later because of sepsis-related organ dysfunction. These results indicated that MSC administration in the first hours of septic shock might improve short-term survival in neutropenic patients, but did not prevent death from sepsis-related organ dysfunction in the long term [77]. In a multicenter, open-label, dose-escalation, phase 1 clinical trial (NCT01775774), nine patients with moderate-to-severe ARDS tolerated a single intravenous infusion of human MSCs derived from allogeneic bone marrow without prespecified infusion-associated events or treated-related adverse events. Serious adverse events were subsequently noted in three patients during the weeks after the infusion but were thought to occur before MSC injection. Further phase 2 testing were required to investigate the safety and secondary outcomes including respiratory, systemic, and biological endpoints [78]. Simonson et al. performed a detailed analysis of the immunomodulatory properties and proteomic profile of MSCs systemically administered to two patients with severe refractory ARDS. Both patients received 2×10^6 cells/kg, and subsequently showed improved with resolution of respiratory, hemodynamic, and multiorgan failure. The inflammation was attenuated with declined lung and systemic inflammatory markers including epithelial cell apoptosis, leakage of alveolar-capillary fluid, proinflammatory cytokines, miRNAs and chemokines. These findings suggested a beneficial effect of lung protective strategies using adoptively transferred MSCs in ARDS [79]. Another multicenter, randomized phase 2a trial (NCT02097641) proved that for patients with moderate-to-severe ARDS, a single intravenous dose of MSCs is safe [80]. Based on this result, it was further demonstrated that the therapeutic effects of MSC treatment were depending on the patient’s specific pulmonary microenvironment, including the levels of IL-6 and fibronectin and total antioxidant capacity (TAC). MSC administration into mice was protective in settings with low concentrations of IL-6 and fibronectin and high level of TAC. This conceptional framework provided a strong rationale for a precision medicine approach for MSC treatment [81]. We also searched ongoing related clinical studies on ClinicalTrials.gov. and identified 4 completed and 31 recruiting trials (Supplementary table: Table 1). 17 trials (48.6%) used MSCs derived from umbilical cord tissue, 6 trials (17.1%) used MSCs from bone marrow, 2 trials (5.7%) used adipose tissue-derived MSCs, and 1 trial (2.9%) used dental pulp-derived MSCs. Almost all trials are phase I, II, or I/II studies (One trial is phase II/III, and one is
phase III). A pilot clinical study registered in China was performed to explore the safety and efficiency of aerosol inhalation of exosomes derived from allogenic adipose tissue MSCs in severe patients with COVID-19 (NCT04276987). Another prospective nonrandomized open-label cohort study demonstrated ExoFlo, a bone marrow-derived MSC exosome agent, could be administered safely through intravenous infusion. The study met all of its primary endpoints. All patients were administered ExoFlo without any infusion reaction and adverse effects [82]. There are crucial weaknesses in current reporting standards for primary clinical outcomes. Deaths in ill patients may be attributed to many possible causes and may not be preventable with standard operating procedures. The beneficial effects of proposed treatments and the long-term outcome, including survival and quality of life remain incredibly hard to detect and assess. Further follow-up studies on survivors of ARDS reveal long-term neuromuscular and psychiatric disorders that developed in patients with an assumed complete initial recovery from ARDS [83]. Compared to MSCs, exosomes would be inherently safer for intravenous administration to patients and the risk of tumor formation would be much lower. Additionally, exosomes would be less immunogenic as they do not carry MHC I and II class antigens. Modification and enrichment of a particular subset of exosomes by pretreatment of MSC source could also improve their potency. Overexpression of miR-30b-3p in MSC-exosomes conferred protective effects against acute lung injury (ALI) by downregulating serum amyloid A3 expressed in alveolar epithelial cells [84]. However, since these modifications may lead to undesirable changes in exosomes, the effects and safety of modified exosomes should be assessed independently. Exosomes can keep stable and be cryopreserved for a long time without alteration of biological activity. Coated with phospholipid membrane, exosomes carry a variety of bioactive components which cannot be easily degraded by enzymes.

**Unsolved frontiers**

MSCs and MSC-exosomes are attractive potential therapy of diverse diseases including ARDS with COVID-19. Preliminary animal and clinical studies report promising findings; however, they have severe methodological limitations and heterogeneity. There are several unsolved questions: the donor, cell source of MSCs; the fresh or cryopreserved and original or expanded cells; the dose, route and frequency; the isolation and characterization of exosomes. A phase 1/2 randomized comparison study addressed the issue of allogeneic vs. autologous MSC therapy for ischemic cardiomyopathy (NCT01087996) [85]. Allogeneic MSCs did not stimulate significant donor-specific alloimmune reactions. However, autologous but not allogeneic MSCs were associated with an improvement in the 6-minute walk test and the Minnesota Living with Heart Failure Questionnaire (MLHFQ) score. Low-dose concentration MSCs (2×10^6) produced greatest reductions in left ventricular (LV) volumes and increased ejection fraction (EF). It was reported that transplanted MSCs from healthy donors with no known history of autoimmune disease are immunosuppressive in systemic lupus erythematosus (SLE) patients and can
ameliorate SLE disease symptoms in those same patients. In contrast, autologous MSCs from SLE patients are not immunosuppressive and do not ameliorate disease symptoms [86]. These results suggested that further prospective studies are required to evaluate autogenous vs. allogeneic source of MSCs as the exosome cell source for treatment of ARDS with COVID-19. MSCs were originally isolated from bone marrow, and they have also been found in other tissues such as adipose tissue, umbilical cord, cord blood, skeletal muscle and lung [87]. Homogenous MSCs from different tissues presented different differentiation trend and phenotype and function. HEO et al. compared the immunotype, proliferative potential, multilineage differentiation and immunomodulatory capacity of MSCs derived from bone marrow, adipose tissue, the placenta and umbilical cord blood [88]. They investigated expression files of genes related to stemness, lineage, differentiation stage and compared growth rate, colony-formation and immunophenotype. Their results demonstrated that MSCs derived from bone marrow significantly inhibited allogeneic T cell proliferation possibly via immunosuppressive cytokines IL-10 and TGF-β1, suggesting MSCs from bone marrow and adipose tissue represent the optimal stem cell source for tissue engineering and regenerative medicine. In addition, it was reported that MSCs from umbilical cord produced the highest exosome yield compared to MSCs from bone marrow and adipose tissue [89]. And in combination with the conventional differential ultracentrifugation, three-dimensional (3D) culture based on scalable microcarrier yields 20-fold more exosomes. Similarly, Cao et al. investigated a strategy to increase total MSC-exosome production to 19.4-fold with a hollow fiber bioreactor-based 3D culture system and evaluated the therapeutic efficacy of 3D-exosomes om AKI [90]. They reported that 3D culture did not significantly change the surface markers of MSCs, as well as the morphology, size, and exosomal markers. 3D-exosomes displayed more effective roles evidenced by improved renal function, attenuated pathological changes of renal tubules, reduced inflammatory factors, and repressed T cell and macrophage infiltration. Intravenous systematic delivery of MSC and exosomes has been the most common route evaluated in clinical trials since it is an acceptable and logistically feasible way for a COVID-19 infection. It has been revealed that treatment of exosomes from lung spheroid cells by inhalation could attenuate bleomycin-and silica-induced fibrosis, and decrease both collagen accumulation and myofibroblast proliferation, hence promote lung repair in pulmonary fibrosis [91]. There is no randomized data available to evaluate the optimal route of delivery in human trials. The heterogeneous subpopulations of exosomes make a challenge to comply with good manufacturing practice (GMP). It is critical to focus on three main criteria, including upstream of cell cultivation system, downstream of the purification system and quality control of exosomes. The GMP-grade exosome production methods are generally divided into several facets: cell type, culture environment, cultivation system, dissociation enzyme and culture medium [92]. Further purification is required after production. The third issue is establishment of identification method to characterize physical structure and bioactivity function. The limited timelines to treat accelerating case numbers strengthen the hardness in
MSC-exosomes therapy for COVID-19. Therefore, it is urgent to apply further studies on a safe off-the-shelf product with appropriate immune response modulation activity, which allows patients to receive the best quality cell-free treatment.

**Conclusion and Perspectives**

MSC-exosomes are increasingly potential candidate for the treatment of ARDS and COVID-19. Preclinical studies provided favorable therapeutic benefits of MSC-exosome treatment. Considering their cell source MSCs, unanswered questions are listed: the donor and source; the dose, route and frequency; fresh cells or cryopreserved cells; primary cells or expanded passages. As for exosomes themselves, their poorly understood bioactive contents, function and associated molecular mechanisms with which they communicate with inflammatory immune cells and stromal cells in the damaged lung microenvironment. Large-scale production of exosomes requires a large number of MSC cells and massive culture medium, which is costly. Further investigations into these facets of the biology of MSC-exosomes will help build our preparations for the prolonged COVID-19 pandemic.

**Authors' contributions**

Yueyuan Zhou searched for information and wrote the paper. Yusuke Yamamoto, Takahiro Ochiya, and Zhongdang Xiao reviewed and edited the manuscript. All authors read and approved the manuscript.

**Conflicts of Interest**

The authors declare that they have no competing interests.

**References**


5. PS in ’t Anker; WA Noort; SA Scherjon; C Kleijburg-van der Keur; AB Kruisselbrink; RL van Bezooijen; W Beekhuizen; R Willemze; HH Kanhai; WE Fibbe Mesenchymal stem cells in human second-trimester bone marrow, liver, lung, and spleen exhibit a similar immunophenotype but a heterogeneous multilineage differentiation potential. *Haematologica* 2003, 88, 845–852, doi:10.3324/haematol.100374.


63. Ware, L.B.; Matthay, M.A. Keratinocyte and hepatocyte growth factors in the lung: roles in lung development, inflammation, and repair. *American Journal of Physiology-


89. Haraszi, R.A.; Miller, R.; Stoppato, M.; Sere, Y.Y.; Coles, A.; Didiot, M.-C.; Wollacott, R.; Sapp, E.; Dubuke, M.L.; Li, X.; et al. Exosomes Produced from 3D

